CLAIMS

 (Currently Amended) A computer readable storage medium including a system for data presentation, comprising:

a processing device;

- a sorting component that is operable by the processing device, the sorting component being configured to determine categories relating to one or more data items for display on a display device, wherein the data items are structured within a hierarchical folder structure; and
- a cluster component that is operable by the processing device, the cluster component being configured to that facilitate grouping groups—the categories according to discretized states—in order to control visible output to the display, wherein the state—is discretized states are assigned—as—a property which is assigned—to each grouped category via the cluster component, to control visible output to the display device, and wherein the discretized states include at least—a packed state that, when assigned, causes data items in a grouped category to be displayed as—a single under a singular icon when viewed from each higher level hierarchical—any folder which contains at least one of the data items in the grouped category—outside of the grouped category and an unpacked state that, when assigned, causes each data item in the grouped category to be displayed under a singular icon in a tree display and as an individual icon when viewed from—each higher level hierarchical folder outside of the grouped category in a contents display.
- (Currently Amended) The system of claim 1, further comprising a user interface for displaying the <u>data_items_on_the_display_device</u> and a data storage for storing the data items.
- 3. (Currently Amended) The system of claim 1, wherein the data items includes include at least one of a document[[s]], a file[[s]], a folder[[s]], a sub-folder, sub-folders, a presentation[[s]] file, an image[[s]] file, an audio file[[s]], a result from a query, queries, an archive[[s1], or a computer readable code file.

4. (Currently Amended) The system of claim 2, <u>wherein</u> the user interface includes at least one of a tree display or <u>a tree display and</u> a contents display, <u>wherein</u> the contents display represents representing items from the tree display.

(Currently Amended) The system of claim 2, wherein the cluster component controls content merging of subordinate and sibling nodes at the user interface.

6. (Previously Canceled)

(Currently Amended) The system of claim 1, wherein the discretized states are persisted on a data storage component.

8. (Currently Amended) The system of claim 7, wherein the discretized states are associated with properties of a group.

(Currently Amended) The system of claim 8, wherein the properties are associated with metadata relating to an item.

10. (Previously Canceled)

11. (Previously Canceled)

12. (Currently Amended) The system of claim 1, further comprising a rules component for determining how the <u>data_items</u> are to be displayed<u>on the display</u> device.

13. (Original) The system of claim 1, further comprising a switch component for selecting between the discretized states.

14. (Original) The system of claim 13, further comprising an interface component to enable users to assign states to an item or group.

Serial No.: 10/758,743 Atty Docket No.: MS1 -3992US Atty/Agent: Randall T. Palmer



- **15.** (Currently Amended) The system of claim 13, wherein_the switch component is a flag or code-associated with a collection of data items indicating-that indicates whether the collection is packed or unpacked.
- 16. (Currently Amended) The system of claim 1, further comprising wherein the cluster component is further configured to create an overlapping group that includes content from various groups.
- **17.** (Currently Amended) The system of claim 16, wherein the overlapping group includes a recycle group and an archive group.
- **18.** (Currently Amended) The system of claim 16, further comprising <u>an interface configured to present</u> a view of at least one group A and at least one group B that shows items in A minus B<u>and a view of subgroup B, which presents data items</u> within an intersection of A and B.
- 19. (Currently Amended) The system of claim 18,—further comprising wherein the interface comprises a viewer that facilitates finding a viewer that determines at least one of an intersection of groups A and B or a union of groups A and B.
- **20.** (**Previously Presented**) The system of claim 1, further comprising an interface to display at least one of a static group or a dynamic group.
- **21.** (Currently Amended) The system of claim 20, wherein the dynamic group is associated with at least one of an unpacked guery or a packed guery.
- 22. (Currently Amended) The system of claim 1, further comprising a component to predict <u>an initial or default states state</u> of <u>a</u> newly created <u>group-groups</u>, <u>wherein</u> the component selects the <u>state</u> <u>states</u> automatically, or prompts a user to confirm the <u>selection</u> automatically selected state.

23. (Currently Amended) The system of claim 22, wherein the predicting component-system suggests a packed state for a newly created group when a condition is met, the condition comprising: if at least one of:

a name of a group contains recognizable words;

contents of the group are of low importance; or

a type of the group indicates a compound document rather then a loose collection of items

24. (Previously Canceled)

25. (Currently Amended) A-computer readable storage medium including a system for organizing data at a computerized display, comprising:

one or more processors:

means operable by the one or more processors for determining a state for a subset of data items, wherein the data items are organized in a hierarchical directory tree structure:

means operable by the one or more processors for assigning the state as a property to the subset of data items; and

means operable by the one or more processors for displaying each item in the subset according to the assigned determined state, wherein, the states include at least when the state is determined to be in a packed state, that the displaying means causes the data items in the subset to be displayed as a single-under a singular icon when viewed from-each higher-level hierarchical directory location outside of the subset any directory location which contains at least one of the data items in the subset and wherein, when the state is determined to be in an unpacked state that the displaying means causes each the data items in the subset to be displayed under a singular icon in a tree display and as [[an]] respective individual icons when viewed from each higher level hierarchical directory location outside of the subset in a contents display, and which further causes data items from a subfolder that is determined to be in the



unpacked state, to display as respective individual icons alongside data items of a parent folder that are determined to be in the unpacked state.

26. (Currently Amended) The system of claim 25, further comprising means for displaying the subset of data items as a packed group, an unpacked group, or an overlapping group.

27. (Currently Amended) The system of claim 26, further comprising means for controlling the display-state of the subset of data items.

28. (Currently Amended) A method for controlling visible output to a display, comprising:

determining <u>a state of packed or unpacked states for a collection of data items,</u>
the state being determined from states comprising a packed state and an unpacked
state, wherein the <u>collection of data</u> items are organized in a hierarchical structure;

grouping the data items according to the determined state states;

displaying items that have been grouped and are a group of data items under a singular icon in the display when the group is viewed from any folder within the hierarchical structure that contains at least one of the data items in the group of data items, when the group of data items is determined to be associated with the packed state, states as a single item in the display when viewed from each higher level hierarchical structural location outside of the group:

displaying items that are grouped and are the group of data items under a singular icon in a tree view and as individual icons in a contents view, when the group of data items is determined to be associated with the unpacked state states as individual items in the display when viewed from each higher level hierarchical structural location outside of the group;

switching the group of data items from being associated with the packed state to the unpacked state or vice versa.



- 29. (Currently Amended) The method of claim 28, further comprising associating the state-states with a property-properties of [[a1] the group.
- **30.** (Currently Amended) The method of claim 29, further comprising persisting the property properties to a storage medium.
- 31. (Currently Amended) The method of claim 29, further comprising at least one of processing, controlling, or displaying an overlapping group groups for the collection of data items
 - 32. (Canceled)
 - 33. (Canceled)
 - 34. (Canceled)
 - 35. (Canceled)
 - 36. (Canceled)
 - 37. (Canceled)
 - 38. (Canceled)